NRO, DIA & USAF REVIEWS COMPLETED



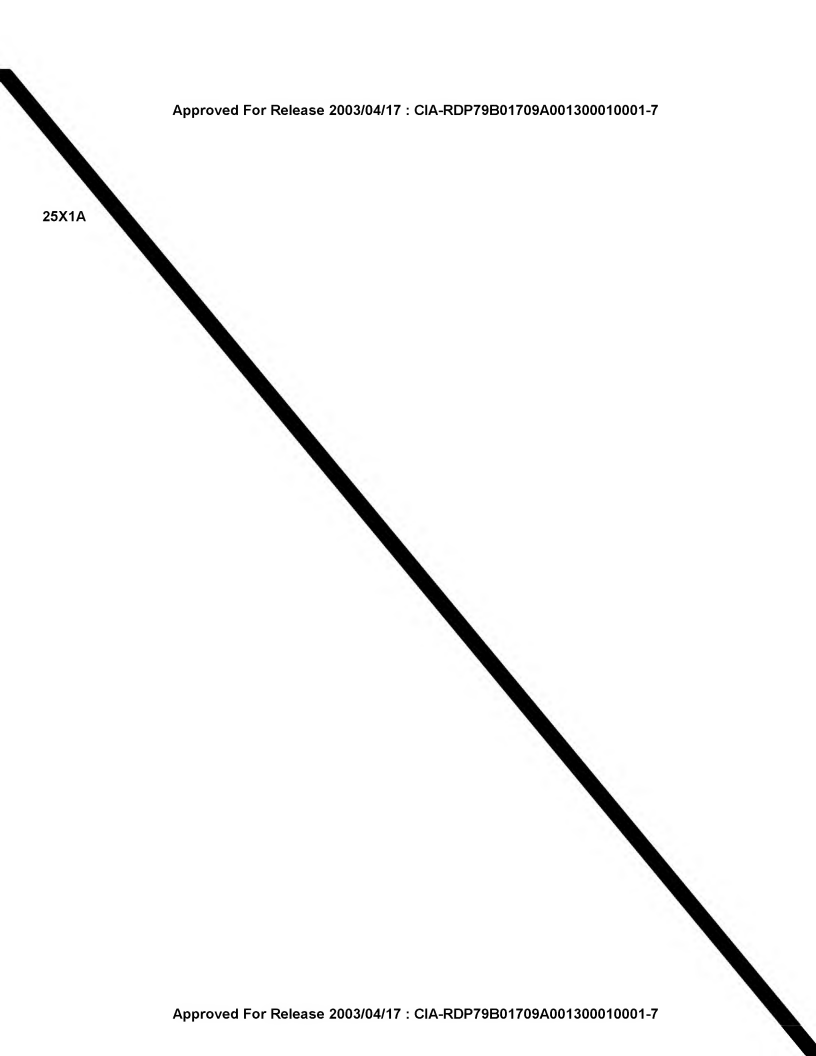
THROUGHOUT FILE

25X1A	convery 7	Vher.
 25X1	Handle Via Approved For Release 2003/04-17-ETA-RDP79B01-20041300010001-79 Control Systems Jointly	
	Control Systems Johns	25X1A
	COMMITTEE ON IMAGERY REQUIREMENTS AND EXPLOITATION COMIREX-M-199 21 February 1974	
	Following is an index of the minutes of the 21 February 1974 COMIREX Meeting:	
	Section I (Briefings)	
	Page 5 Imagery Resolution Assessment and Reporting Standards	
	Page 5 EXRAND Technical Task Team Report	
25X1A	Page 6 Grain Project Status Report	
NDO	Section II (Operations)	
NRO 25X1	Page 7	
	Page 7 Aircraft and Drone Activities	
	Section III (Action Items)	NRO
	Page 8	25X1
	Page 9	
	Section IV (Other Business)	
	See Special Annex, forwarded separately.	2 3 \$¥Å
	Section V (Subcommittee and Working Group Reports	
	None	25X1
	WARNING NOTICE Sensitive Intelligence Sources and Methods Involved.	
	Copy <u>4</u> of 68	2 3 \$4Å
	Handle Via	25X1A
	Approved For Release 20 pg/p4/JECRF RDP79B01709A0013 0g山t gog_stems Jointly	2 8% (A

25X1A 25X1	Handle Via Control Systems	Approved For Belease 2009 64 FCREA RDP79B01709A00480001500045001-199 Jointly 21 February 1974	25X1A
	Attachme Tab A	ents	NRO 25X1
	Tab B	EXRAND Technical Task Team ReportFY 1974-1975 Consolidated R&D Project List.	
25X1A	Tab C	Grain Project Status Report. (Distributed separately. See	N 2 5X1
	Tab D		25X1
	Tab E	Aircraft and Drone Reconnaissance Activity	

2**3**\$4A

25X1A 28**5**XA



25X1A	TOD CECDET	
25X1	Handle Via Approved For Release 1003/01/4 RECIA-RDP79B01709A001735001000497 Control Systems Jointly 21 February 1974	
25X1A		
		25X1A
	BRIEFERS	7
	Imagery Resolution Assessment and Reporting Standards (IRARS)	
	EXRAND Technical Task Team Report	
25X1A	Grain Project Status Report	
	ODCEDVEDS ODCEDVEDS ODESENT	

ALTERNATES AND OBSERVERS PRESENT

A listing of Alternates and Observers present at this meeting is on file in the Office of the Chairman.

4 285XA

Approved For Release 20001914/SECRETRDP79B01709A0013000110993tems Jointly 25XA

25X1A		
25X1	Handle Via Approved For Release 2003/04/17 CIA-RDP79B01709A001300010001-7 DMIREX-M-199 Control Systems Jointly 21 February 1974	
25X1A		
	Section I (Briefings)	
	Imagery Resolution Assessment and Reporting Standards	
25X1A	1. Chairman of the NRO Task Force on Imagery Resolution Assessment and Reporting Standards (IRARS), briefed on the background and activities of his task force.* Copies of briefing aids used by have been forwarded separately as Tab A to these Minutes.	25X1A
25X1A	2231-74)	
25X1A	2. expected the Task Force would run a bit behind the 15 March target date for completion of a draft report. Although the draft report will not be widely distributed, there will be detailed briefings available. The final document will be given limited distribution because of its bulk.	
	EXRAND Technical Task Team Report	
25X1A 25X1A	Chairman of the EXRAND Technical Task Team, to summarize the exploitation research and development programs currently being undertaken by community elements for FY 1974 and those proposed for FY 1975.** Since September, the Task Team has been examining and consolidating the various programs and has had a degree of success in identifying and facilitating the elimination of unwarranted duplication of effort. This has been possible primarily because of the continuing communication and exchange of information between members throughout the year. An effort is being made to acquire data on R&D programs proposed for FY 1976 and beyond in order to make an assessment in that era as well. Copies of the briefing charts used by have been forwarded separately as Tab B to	25X1A
į ,	these Minutes.	
	*See COMIREX-M-196, Section III, paragraphs 8 and 9.	
	**See COMIREX-D-33.5/1, 28 February 1974	2 85 XA
	5	2 8 \$XA
	Handle Via	25X1A
	TOP SECRET Control Systems Jointly Approved For Release 2003/04/17: CIA-RDP79B01709A001300010001-7	2 3 \$\$\$A

/ia kpproved Fon Release-2003/04/1**້** PCISECREJB01709A001<u>20</u>@0<u>1ΩΩሚቸ</u>χ - M-199 25X1A 21 February 1974 Control Systems Jointly 25X1A 4. The Chairman thanked for a very com-25X1A prehensive and worthwhile report, noting his personal satisfaction with the way this activity is handled. He felt the Task Team deserves much credit and commended it on behalf of the Committee. 25X1A Grain Project Status Report* 25X1A CIA, explained that Project deals with the examination of a number of intelligence 25X1A information sources in terms of their relevancy to developing estimates and forecasts of foreign crop production, particularly spring wheat in the Soviet Union. CIA has responsibility for making these estimates for the USSR and China and accuracy is becoming increasingly critical as the world food situation fluctuates. He pointed out that no single source can provide all the data necessary to arrive at an estimate of crop production. Satellite imagery, however, has been a vital factor in the overall 25X1D assessment process as have meteorological and historical data. NRO 25X1 The Chairman thanked for his presentation 25X1A and suggested he continue to work through ICRS with regard to requirements for coverage. Copies of selected briefing aids are being distributed separately as Tab C to 25X1A used by these Minutes. 25X1 *See COMIREX-M-188, Section I, paragraphs 4-9, and Tab A.

pproved Fgr Release 2003/04/10 PC FRBF 9B01709A001300010000EX -M-199 25X1A 21 February 1974 Control Systems Jointly 25X1A Section II (Operations) NRO 25X1 1. Aircraft and Drone Activities Reports on aircraft and drone activities during the period 7-20 February 1974 are attached at Tab E. 25X1A reported weather in North Vietnam has improved so GIANT SCALE NRO missions can be flown again. One flown on 13 February had to be 25X1 aborted but another is planned reasonably soon. GIANT SCALE is being backed up with a second airnoted, however, that only the primary aircraft. 25X1A craft is equipped with an Optical Bar Camera (OBC) so only TEOC coverage will be obtained whenever the second aircraft is used. 25X1D 25X1A reported the new cameras installed aircraft* are now operational. They are getting 25X1C per millimeter, a major improvement over the quality of imagery obtained with the previous equipment. *See COMIREX-M-196, Section IV, paragraph 3. 7

Approved For Release 2003/04/ተሽ pCl/ርፍ የመደማ 9B01709A001300010 ዓ

AIRCRAFT AND DRONE RECONNAISSANCE ACTIVITY 7 - 20 February 1974

FAR EAST

BUFFALO HUNTER

<u>Date</u> <u>M</u>	lission No.	Areas/Targets		Results
8 Feb 96 12 Feb 95 12 Feb 32 13 Feb 96 13 Feb 73 15 Feb 319 15 Feb 94 18 Feb 95	67/QA249 Highlands (58/QA250 Hwy L13, 14 24/QA251 Hwy 160, 92 65/QA252 Hwy 9, 92, 39/QA253 Hwy 8, 12, 9T/QA254 Hwy 13, 131 42/QA255 Hwy 9, Khe 56/QA256 Central Hig	chlands Search (RVN) Corridors Search (Cambodia LA, 239; Area Search (Laos, LA, 96, 19, 14 (Laos, RVN) LA, 914, 925 (Laos) LA, 121, 122, 123, 911 (Laos, LA, Area Search (Cambodia LA, Sanh SAM Sites (Laos, RVN) LA, Rites, Hwy 9 (Laos, RVN) LAM Sites, Hwy 9 (Laos, RVN)	Cambodia, RVN) nos) la, RVN)	Lost* MARS** MARS MARS MARS MARS MARS MARS MARS MARS

^{*} cause unknown

GIANT SCALE

Date	Mission No	Areas/Targets	Results
10 Feb	SA030	Korea DMZ	90% cloud free
13 Feb	SB043	NVN Overflight (did not penetrate)	Air Abort
15 Feb	SB044	Laos, RVN	90% cloud free
18 Feb	SA029	Korea,DMZ	33% cloud free

OLYMPIC MEET

Date	Mission N	<u>o.</u>	Areas/Targets			Results
9 Feb	TA-25	Cambodia,	RVN	96%	c1oud	free

E-1

Approved For Release 2003/04/170 pc is representation in the province of the province of

^{**} Mid-Air Recovery System

25X1A

Handle Vigpproved For Release 2003/04/TOPCSEGBET9B01709A001300010001-7

Control Systems Jointly

COMIREX-M-199 21 February 1974 Tab E

CHURCHDOOR

Date Mission No.

Areas/Targets

Type of Mission

12 Feb

C044C

Taiwan Straits

Photo

CUBA

OLYMPIC FIRE

No Activity.

E-2

28**5**XA

Hendle Vig Approved For Release 2080 SECRETA RDP79B01709A001300010001-7 COMIREX M-199 21 February 1974 Special Annex 1 April 1974 MEMORANDUM FOR: COMIREX Members and Consultants SUBJECT: Special Annex to COMIREX-M-199 The attached Special Annex to COMIREX-M-199 covering the 21 February 1974 COMIREX meeting is forwarded for your review and record. Executive Secretary Committee on Imagery Requirements and Exploitation Attachment	* u		TOD CCCDCS	G.	miket-mi
MEMORANDUM FOR: COMIREX Members and Consultants SUBJECT: Special Annex to COMIREX-M-199 The attached Special Annex to COMIREX-M-199 covering the 21 February 1974 COMIREX meeting is forwarded for your review and record. Executive Secretary Committee on Imagery Requirements and Exploitation Attachment	Control Syste	Approved For Relea	ase 2001 70 2/11.Kb	21 February 197	7 99 4
MEMORANDUM FOR: COMIREX Members and Consultants SUBJECT: Special Annex to COMIREX-M-199 The attached Special Annex to COMIREX-M-199 covering the 21 February 1974 COMIREX meeting is forwarded for your review and record. Executive Secretary Committee on Imagery Requirements and Exploitation Attachment					
MEMORANDUM FOR: COMIREX Members and Consultants SUBJECT: Special Annex to COMIREX-M-199 The attached Special Annex to COMIREX-M-199 covering the 21 February 1974 COMIREX meeting is forwarded for your review and record. Executive Secretary Committee on Imagery Requirements and Exploitation Attachment					
SUBJECT: Special Annex to COMIREX-M-199 The attached Special Annex to COMIREX-M-199 covering the 21 February 1974 COMIREX meeting is forwarded for your review and record. Executive Secretary Committee on Imagery Requirements and Exploitation Attachment				1 April 1974	
The attached Special Annex to COMIREX-M-199 covering the 21 February 1974 COMIREX meeting is forwarded for your review and record. Executive Secretary Committee on Imagery Requirements and Exploitation Attachment	М	EMORANDUM FO	R: COMIREX	Members and Consultants	
the 21 February 1974 COMIREX meeting is forwarded for your review and record. Executive Secretary Committee on Imagery Requirements and Exploitation Attachment	SU	JBJECT	: Special Ann	ex to COMIREX-M-199	
Executive Secretary Committee on Imagery Requirements and Exploitation Attachment		e 21 February 1974			
Committee on Imagery Requirements and Exploitation Attachment	re	view and record.			
Committee on Imagery Requirements and Exploitation Attachment					, N
WARNING NOTICE Sensitive Intelligence Sources		Committe			on
Sensitive Intelligence Sources	A	ttachment			
Sensitive Intelligence Sources					
Sensitive Intelligence Sources					
Sensitive Intelligence Sources					
Sensitive Intelligence Sources					
and Methods Involved. Copy 4 of 32					
				Copy <u>4</u> of	32

Approved For Release 2000 44 FCRATRDP79B01709A001300010003ysem Only

25X1

25X1

25X1A	COMIREX-M-199 21 February 1974 Special Annex	25X1
	Special Annex	
ļ ļ	Section IV (Other Business)	
	Advanced System Application to Middle East Crisis	
25X1A 25X1A	1. referred to discussion at the last COMIREX meeting on action under way to provide a simulation of activity during the recent Middle East crisis and assess the contribution it might have made. The report is being done in two phases with the first covering the pre-	
	war period up to 6 October and the second covering the period of the war itself. Special Study Group presented briefings on the current status of work on these simulations.	25X1A
	2. The Chairman noted it is obvious there is still much work to be done. As reflected in today's briefings, the computer simulater available at this time to work the problem must be thought of as only a base case. It will be necessary to superimpose on this and do additional work to relate the particular imaging operations to specific problems being faced at the time the war was going on.	
	*See COMIREX-M-198 - Special Annex.	
	2	2 5 571 25X1A

Approved For Release 2003/07: SECRET 9B01709A00 300010001-7 Control System Only

Handle Via

25X1

25X1

Approved For Release 200**3/07**1**SECRER**DP79B01709A0013000100001 25X1 Control System Unly 3 April 1974 Committee on Imagery Requirements MEMORANDUM FOR: and Exploitation Transmittal of Tab C to COMIREX-M-199 SUBJECT Copies of selected briefing aids used by [25X1A in his 21 February 1974 briefing to COMIREX on are forwarded herewith for information and record. They have been designated Tab C to COMIREX-M-199. Executive Secretary Committee on Imagery Requirements and Exploitation Attachment 25X1 25X1 $4 \overline{\text{ of } 68}$ Copy 25X1

Handle Via

WARNING NOTICE Sensitive IntelligENT SWEET FOR Release 2003/04017 SPERILIP79B01709A001300010611117 System Only

COMIREX-M-199 Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7 25X1 21 February 1974 Tab C 25X1A GRAIN PROJECT Briefing to COMIREX 21 February 1974 CIA 25X1 C-1

Approved For Release 2003/04/17: CIA-RDP79B01709A001300010001-7

25X1A

25X1

Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7

COMIREX-M-199 21 February 1974 Tab C 25X1

Cantrol System Only

25X1

WHEAT MOULICAING PROGRAM

PREMISES

Wheat is the major food crop of the world

Because of disparity in supply and financ, food grains are an international asset

U.S. will continue as the major exporter of wheat grain

USSR & PRC will continue to be major compatitors for world wheat supply

CIA will continue to bear major responsibility for a producing grain production estimates on USSD a File

All imagery is essential to estimating wheet recharges, in deniad areas

Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7 25X1D **Next 9 Page(s) In Document Exempt** Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7

Approved Fee Release 2003 PORT CIA-RDP79B0 17-9 A 6 15 000 1000 12-7 21 February 1974 Tab B

29 March 1974

MEMORANDUM FOR:

Committee on Imagery Requirements

and Exploitation

SUBJECT

EXRAND Technical Task Team

Report--FY 1974-1975 Consolidated

R & D Project List (Tab B to

COMIREX-M-199)

Copies of the briefing aids used by

Chairman of the EXRAND Technical Task Team, in his briefing to COMIREX on community-wide exploitation research and development programs currently being undertaken and those proposed for FY 1975, are forwarded herewith for information and record. They have been designated Tab B to COMIREX-M-199 and should be attached or cross-referenced to that Minute in your files.

Executive Secretary

Committee on Imagery Requirements and Exploitation

Attachment

SUBJECT TO BEILAM DEPLASSIFICATION SCHEDULE OF E. O. 11652, AUTOMATICALLY DOWNGRADED AT TWO YEAR INTERVALS AND DECLASSIFIED ON

(Insert date or event)

25X1A

Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7

COMIREX-M-199 21 February 1974 Tab B

TECHNICAL TASK TEAM REPORT FY-1974-1975 CONSOLIDATED R&D PROJECT LIST

Briefing to COMIREX
21 February 1974

NPIC Chairman, EXRAND Technical Task Team

25X1A

25X1A Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7 **Next 7 Page(s) In Document Exempt**

Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7

6TH ANNUAL REPORT FY-74-75

- 2 EDITIONS
- COORDINATED THROUGHOUT COMMUNITY
- REQUEST EXRAND APPROVAL
- DISTRIBUTE IN DECEMBER

25X1

Next 32 Page(s) In Document Exempt

i i	TOP SECRET	le
25×1A	Approved For Release 2003/04/17: CIA-RDP79B01709490130001000 17-198 TOP SECRET TOP SECR	25X1
!		
	25 March 1974	
	MEMORANDUM FOR: COMIREX Members and Consultants	
	SUBJECT : Special Annex To COMIREX-M-198	
	The attached Special Annex to COMIREX-M-198 covering the 7 February 1974 COMIREX meeting is forwarded for your review and record. Copies of selected briefing aids used in a DIA presentation on a Video Transmission Experiment (Tab A) are also attached.	
		25X1A
	Committee on Imagery Requirements and Exploitation	
	Attachments	
		,
		25X1
35 ta .	Copy Ly of 32	25X1A
	WARNING NOTICE	25X1A 25X1
	Sensitive Intelligence Sources and Methods Involved. Approved For Release 2003/04/15E6BERDP79B01709A001300010001575rem Only	25/(1

25X1

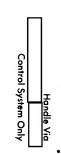
Next 3 Page(s) In Document Exempt

Approved For Release 2003/04/17: CIA-RDP79B01709A001300010001-7

COMIREX-M-198 7 February 1974 Special Annex Tab A 25X1A



IMAGERY TRANSMISSION CONCEPTS **FOR** WASHINGTON AREA SUPPORT OFTHE NATIONAL COMMAND AUTHORITY



25X1

25X1

25X1A

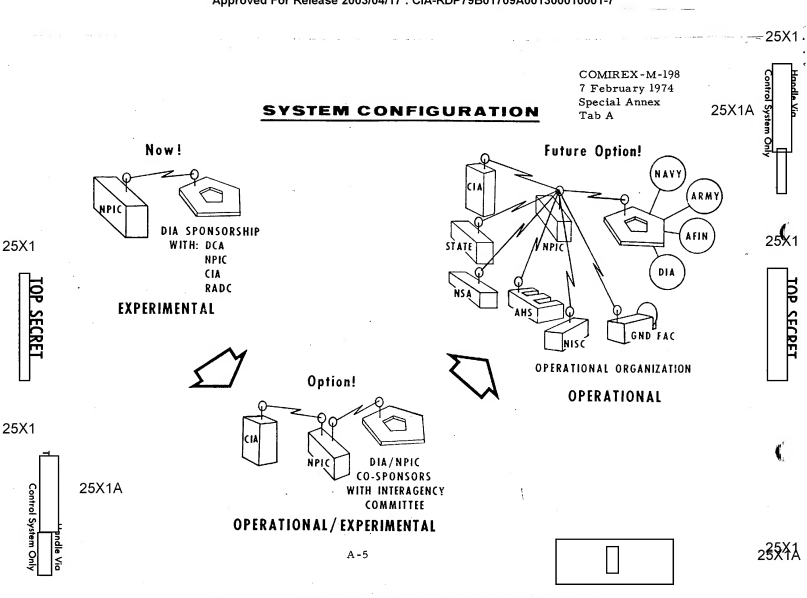
25X1A

Briefing to COMIREX 7 February 1974

285XA

25X1 Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7 Next 2 Page(s) In Document Exempt

Approved For Release 2003/04/17: CIA-RDP79B01709A001300010001-7



25X1D Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7

and Methods Involved.

Attachments	
Tab B	
Tab C	Aircraft and Drone Reconnaissance Activity
Special Anne	<u>×</u>
Tab A	DIA Presentation on a Video <u>Transmission Experiment</u> (Distributed separately. See 25 March 1974)
	· ·
,	
	•

8%XA

Next 1 Page(s) In Document Exempt

25X1A	Handle Via Approved For Release 2003/04TOP: SECRET 9B01709A001309010001-7 Control Systems Jointly	25X1A
		23X IA
	Section I (Briefings)	25X1D
	GIANT REACH Middle East Highlights	
25X1A	2. briefed on results from the 25 January GIANT REACH mission.	
	Video Transmission Experiment	
25X1A	3. referred to the 2 August 1973 briefing of the Committee on this activity.* of DIA would provide an update today on the status of the experiment and plans for its continuation in FY 1974 and 1975. Copies of selected briefing aids used are	25X1A
25X1 D	being forwarded as Tab A with the Special Annex to these Minutes 25 March 1974).	
	4. Asked about near-term plans, reported the experiment is still in the early stages. Only a few pictures have actually been passed. These were unclassified photographs and were not	25X1A
·	encrypted in transmission. Response has been favorable, however, from those who have seen the transmitted imagery. stressed that this is an experimental study only and the equipment being used may or may not be the system the community would adopt.	25X1A
	5. The Chairman considered this an area of continuing interest for COMIREX and invited members to keep the Committee informed of any similar developments or activities in their own organization.	
	*See Special Annex and Tab E to COMIREX-M-187.	2 3 54A
	Approved For Release 2003/0#/0p: SECREP 79B01709A0013000100017	25X1A 2 3 聚补入

25X 1A	Handle Via Approved For Release 2003/04 OP: SECRET 9B01709A00 3000 10001-7M-198 Control Systems Jointly	25X1A
	Section II (Operations) 1.	NRO 25X1
	Aircraft and Drone Activities	
25X1A	2. Reports on aircraft and drone activities during the period 26 January - 6 February are attached at Tab C. 3. With regard to the outlook for a GIANT SCALE mission over North Vietnam, reported weather is checked daily and a mission will fly as soon as favorable weather is predicted. Aircraft have been on a day-to-day weather-hold for a mission since	
	15 January.	
	Section III (Action Items)	
	Middle East Review	
	1. The Chairman referred to the memorandum discussed at last meeting on current planning for Middle East aircraft reconnaissance. As promised at that time, copies of the completed memorandum had been distributed to members on 29 January* and he wanted to call special attention to the sensitivity of this document.	NRO 25X1
	2.	
	*COMIREX-D-29.3/14, 29 January 1974	
	**COMIREX-D-29.3/15, 1 February 1974	25X1

Approved For Release 2003/04/07: SECRET 79B01709A001300010001

5X1A	Control Systems Jointly	Tel	oruary 1974 25X1/
25X1			
	5. The Chairman felt the prop structured mission. The special proble and the proportionality of priorities app asked to review the proposed guidance of their concurrence or comments by no	ems envisaged are pears sound. Mem and notify the Exe	valid factors pers were cutive Secretary
	Section IV (Othe	r Business)	
	See Special Annex, forwarded separate	ly.	25 March 1974) 25X
			_
		•	
-			
	*		
	·		

Approved For Release 2003/04/17 OF CONTROL PROPERTY 9B01709A00130001 0001-7 Control Systems Jointly

8

25X1D Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7 **Next 3 Page(s) In Document Exempt**

pproved Fqr Release 2003/04**/10 Pc%E&RE7**9B01709A0013000110001-7_{M−198} 7 February 1974 Tab C

Aircraft and Drone Reconnaissance Activity 24 January - 6 February 1974

FAR EAST

BUFFALO HUNTER

Date	Mission N	o. Areas/Targets	Results
29 Jan 29 Jan	953/QA236 936/QA237	Hwy 13, 22, 246, Trai Bi Afld, KaTum Afld (RVN) Hwy 23, 4, 16, 18, 13 (Laos)	MARS* MARS
30 Jan	958/QA238	Saigon Area Search, Hwy 13, 14, 239 (Laos, Cambodia, RVN)	MARS
30 Jan	309A/QA239	Khe Sanh SAM Sites, Hwy 9, Area Search (Laos, RVN)	MARS
2 Feb	957/QA240	Hwy 9222, 234, 914, 911, A Shau Afld, Ta Bat Afld (Lao RVN)	s, MARS
2 Feb	317A/QA242	Hwy 14, Highlands Corridors Search Areas (Laos, RVN)	MARS
5 Feb	324/QA244	Hwy 160, 92, 96, 512, 19, Highlands Area (Laos, RVN)	MARS1/
6 Feb	948/QA245	Khe Sanh SAM Sites, Khe Sanh Afld, Hwy 9 (Laos, RVN)	MARS
6 Feb	950/QA246	Hwy 548, 9222, 914, Tchzone, A Shau Afld (Laos, RVN)	MARS
	Recovery S	System	

Camera maltunction.

GIANT SCALE

Date	Mission N	<u>o.</u>	<u>A</u>	reas	/Targets	<u> </u>		Results
24 Jan 30 Jan 2 Feb 6 Feb	SB040 SA028A SB041 SB042	Laos, R' Korea Di Laos, R' Laos, C	MZ	RVN,	Paracel	Islands	1 5	0% cloud free 0% cloud free 0% cloud free 0% cloud free

25X1A

Handle Via
Approved For Release 2003/04/TOP CSEGRET 9B01709A001300010001-7
Control Systems Jointly

7 February 1974
Tab C

OLYMPIC MEET

Date	Mission No	Areas/Ta	argets	Results
25 Jan	TA021	Cambodia, Laos, RVN	recalled	45% cloud free
29 Jan	TA022	Laos, Cambodia		0% cloud free
31 Jan	TA023	Laos, Cambodia		10% cloud free

CHURCHDOOR

No activity.

CUBA

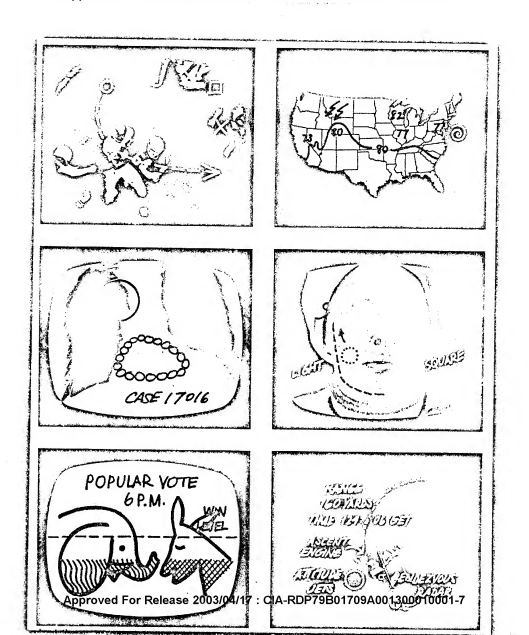
OLYMPIC FIRE

No activity.

C-2

25X1D Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7 Next 7 Page(s) In Document Exempt

Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7



COMMERY YVfin 25X1A Approved For Release 2**ᠯዐም**ዕቆ**Εር REI**I-RDP79B01700A09130001<u>₽</u>901_{IV} -197 24 January 1974 COMMITTEE ON IMAGERY REQUIREMENTS AND EXPLOITATION COMIREX-M-197 24 January 1974 Following is an index of the minutes of the 24 January 1974 COMIREX Meeting: Section I (Briefings) NRO 25X1 Page 5 AFSPPF Phase-Down Page 5 Section II (Operations) NRO 25X1 Page 9 Aircraft and Drone Activities Page 9 Section III (Action Items) Middle East Review Page 9 Section IV (Other Business) TALENT-KEYHOLE Modification Guidelines Page 10 Section V (Subcommittee and Working Group Reports) None 25X1 28**5**XA

25X1A

WARNING NOTICE

densitive Intelligence Sources

and Methods Involved.

Approved For Release 200

001-7

					1
25X 1A	Handle Via Approved F Control Systems Jointly	or Release 2003/0	4√0P: SÆGRÆ ₹791	B01709A001300010001-7 COMIREX-M-197 24 January 1974	25X1A
	Attachmen	ts			
	Tab A	Proposed Ph	ase Down and (Closure of AFSPPF	
25X1D	Tab B	separately.	Exercise	Status Report (Distributed 28 January 1974)	⋈₹ &1
	Tab C				25X1
	Tab D	Aircraft and	Drone Reconna	issance Activity	
t .	Special Ann				
	Tab E	Proposal for Group (Distr 27 January 19	'ibuted separate	a Handling Coordination	25X1
••					
					*
				*	
			2		2 3 541
25X1A				- X	

Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7 Handle Via Control Systems Jointly

Approved For Release 2003/04/17: CIA-RDP79B01709A001300010001-7 25X1A **Next 1 Page(s) In Document Exempt** Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7

Control Systems Jointly	d FerRelease ZOB /0 SECR		January 1974
	Section I (Briefi	ngs)	
AFSPPF Phase-De	own		
2. As r	equested by the Chairi	man at last COMIR	EX meeting *
the NRO Consultar	nt arranged for a brief	fing by	today on
the NRO proposal	to phase down the Air	Force Special Pro	ojects Produc-
served as an alter	PPF) at Westover Air nate to Eastman Koda	Force Base. Thi	s facility has
of satellite film.	The Political House.	R du Rochester 101	the processing
3.	reporté	ed the decision to p	hase down and
eventually close th	ne NRO's Westover fac	cility was made on	19 October 1973
as a result of the S	Secretary of Defense of	directive that West	over Air Force
Air Force require	osed, except for reser ements, by the end of J	ve activities and c June 1974.	ertain active
response to this si	longer-range concept : ituation calls for the 5	44 th Aerospace R ϵ	rations in econnaissance
Technical Wing (A	RTW) at Offutt Air Fo	rce Base to becom	ne the NRO
NRO production re	acility. Eastman Kod equirement and the bac	ak will fulfill 90 po	ercent of the
cent. Until the 54	4th ARTW is operation	nal, however, the	AFSPPF at
Westover will open	rate on a <u>phased-down</u>		
approximately 1 Ar	oril 1974.		
	-196, Section IV, para	graphs 1-2.	
*See COMIREX-M-			
*See COMIREX-M-	· 5		

Approved For Release 2003/04/17: CHA-RDP79B01709A0(13000)10001-7 Control Systems Jointly

253	61	۸
エフク	<u>۱</u> (Α

25 ×1A	Handle Vi Approved For Release 2003/04 OP: SEGRET 9B01709A001300010001-7 COMIREX-M-197 Control Systems Jointly 24 January 1974	25X1A
	5. Factors contributing to the selection of the 544th ARTW included (a) proximity to major users of photographic intelligence information (SAC Headquarters and the Joint Strategic Target Planning Staff); (b) existence of a facility experienced in handling and processing satellite photographic materials; (c) presence of necessary operational support functions at SAC, including runways that are open on a 24-hour basis, and base support facilities in being; (d) ability to easily expand the photo lab and install the unique equipment required at a minimum cost. The Chairman asked what costs would be involved, but indicated that precise data would not be available until architectural and engineering studies have been completed. stressed the point the lab to be constructed would be an addition to SAC's present lab which is located inside the existing Martin Plant; hence, construction costs would exclude such major expenses as foundations, exterior walls, and roof costs.	25X1A 25X1A
25X1A	6. The evaluation function performed at Westover will be transferred to NPIC and will, felt, allow for an excellent working relationship between NPIC technical analysts and photo interpreters involved on mission work. This working relationship between Westover analysts and NPIC PI's exists now, but having the two types of expertise in the same facility will enhance the relationship even more. Photo research and development (R&D) will be continued through the auspices of the NRO.	
	7. Two working groups have been established to accomplish this phase-down and transfer of functions: (1) A 544th ARTW Facility Working Group with responsibility to accomplish and oversee A&E and contractual work, and (2) an AFSPPF Closure Study Group concerned with the whole problem	25X1A
	6	2 98 %A

25X1A

25X1A	•	
25X1	Handle Via Approved For Release 2000 SECRET -RDP79B01799A001300010001-7 COMIREX - M-197 Control Systems Jointly 24 January 1974	
25X1A		
	8. The Chairman expressed interest in how the processing backup will be handled from mid-1974 to completion of the expanded facilities at SAC in late 1975	25X1A
NRO 25X1	9. The evaluation function will be transferred to the NPIC which is anticipated to assume full responsibility for this function about September 1975. Approximately 30 people will be reassigned to Headquarters, USAF, and will be physically working in Building 213. Necessary equipment will be transferred with the people. Photographic research and development will continue as a responsibility of the NRO. The transition should be completed in the September/December 1975 time-frame after which the AFSPPF facility can be closed. 10. In answer to a query from the Chairman, said final determination has not been made as to where the R&D functions retained by the NRO will be carried out. Various facilities in the Wash-	25X1A
25X1A	ington area and on the West Coast are being reviewed.	2 5 8XA
	Approved For Release 2003/04/17 ; CIA-RDP79B01709A001300010001-7	2 5 84A

Approved For Release 2003/04/17: CIA-RDP79B01709A00 3000 1001-7 Control Systems Jointly

25X 1A	Handle Via Approved For Release 2003/04/07: SECRET 79B01709A001300010001-7 Control Systems Jointly	r
	24 January 1974	25X1A
	II. The question of the distribution of the 10% of the film to be produced at the AFSPPF has not been totally resolved. At present, material for Priority 3 and 4 consumers produced at the AFSPPF is moved by a combination of dedicated aircraft from Westover or by Armed Forces Courier System (ARFCOS) resources from Boston. To function with the reductions in personnel and eventual closing of the AFSPPF, a tentative system has been developed with EXSUBCOM participation wherein materials delivered by dedicated aircraft to the Washington area would be put into the ARFCO's system at Fort Meade. DIA envisages it will need about three additional positions to support this effort.	
25X1A	pointed out that, looking at this from a capability point of view, once the processing equipments have been certified and processing begun under the new production concept it is theoretically possible to ship material to DoD consumers earlier than at present.	25X1A
	13. The Chairman expressed interest in what facilities other than Offutt had been considered as a backup facility. stated that the organizations included the 480th RTG at TAC, Langley Air Force Base, which was studied in great depth, as well as Washington area labs such as at NISC and DC-6. Some consideration was also given to the	25X1A
25V1 A	14. Beginning in late 1975 or early 1976, the 544th ARTW will routinely produce 10% of the copies required. The final decision on specific consumers to be serviced by the 544th ARTW has not been made; however the NRO has been working with EXSUBCOM on this question. The Chairman felt this is an area with many subtleties and suggested the Chairman, EXSUBCOM continue to serve as the focal point to maintain an evaluation of this activity and to advise COMIREX and the NRO on appropriate actions to be taken. The Chairman thanked for a most informative briefing. Copies of briefing aids and notes are	
25X1A	attached as Tab A.	28 5 X/
		25X1A

Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001F7

Handle Via

Control Systems Jointly

25 <u>X</u> 1A 25X1	Handle Via Approved For Release 25090 SEERETA-RDP79B01709A001300010001-7 COMIREX-M-197	
25X1A	Control Systems Jointly 24 January 1974	
IRO 25X1	Section II (Operations)	
5X1D		05.74
IRO 5X1		25X1
40	2.	
	Aircraft and Drone Activities 3. Reports presented on aircraft and drone activities during the period 10-23 January 1974 are attached at Tab D.	
	Section III (Action Items) Middle East Review	25X′
,		
RO 5X1		
	9	2 8 50
5X1A	Approved For Release 2003/04/17 - CIA-RDP79B01709A001300010001-7 Control Systems Jointly	2 <u>5</u> 83

25X 1A	Handle ViaApproved For Release 2003/04/09: SECRET79B01709A001300010001-7 Control Systems Jointly 24 January 1974	25X1A
25X1A	2. referred to concepts for reconnaissance of the areas covered by the recent Middle East disengagement agreement. The Chairman and members of the staff have been working with the National Intelligence Officer for the Middle East to develop possible approaches	
25X1A	for handling thisoutlined the factors involved and his views on these. He agreed to keep the Committee informed as to further develop ments and to provide, for their information, copies of the paper being prepared as soon as it is completed.*	-
	Section IV (Other Business)	
	TALENT-KEYHOLE Modification Guidelines	NRO 25X1
	1. The Chairman noted that the guidelines proposed for imple- mentation of the second phase of T-KH modification, have gone forward to the	
L	The problem has been to develop guidelines which are sufficiently comprehensive to be useable	
	by field elements in making that selection. In most respects the community is not ready to do that in detail. The guidelines forwarded to USIB provide that supplementing guidance on this point will be formulated and	
	issued by COMIREX. The intent here is to call attention to the fact that it is recognized that protection of quality will be difficult and will require further study and experience and the distribution of additional guidance.	25X1A
	*Subsequently forwarded in limited distribution as COMIREX-D-29. 3/14, 29 January 1974.	
	**See USIB-D-46.2/30 (COMIREX-D-2.2/6, 18 January 1974; Subsequently approved by the Board and issued by the Director of Central Intelligence as USIB-D-46.2/31, 1 February 1974.	
	10	25数4
		25X1A
	Approved For Release 2003/04/17 : CIA-RDP79B01709A00130001 0001-1 Control Systems Jointly	一点

Control Systems Jointly	Release 10B / 64 (REJ IA-RDP79B01 Z09A901300£10001-7 97
3. It is expanded applications will sur	pected that many questions regarding particular face and this is why the present guidelines are speci-
applications will surr fically labeled as "in be made clear in all should be emphasized	pected that many questions regarding particular face and this is why the present guidelines are specinterim". The Chairman asked that this latter point member agencies and departments concerned. It d to all components that as problems arise they can expresent guidelines revised as required.
applications will surr fically labeled as "in be made clear in all should be emphasized	face and this is why the present guidelines are speci- nterim". The Chairman asked that this latter point member agencies and departments concerned. It d to all components that as problems arise they can
applications will surr fically labeled as "in be made clear in all should be emphasized	face and this is why the present guidelines are speci- nterim". The Chairman asked that this latter point member agencies and departments concerned. It d to all components that as problems arise they can
applications will surr fically labeled as "in be made clear in all should be emphasized	face and this is why the present guidelines are speci- nterim". The Chairman asked that this latter point member agencies and departments concerned. It d to all components that as problems arise they can
applications will surr fically labeled as "in be made clear in all should be emphasized	face and this is why the present guidelines are speci- nterim". The Chairman asked that this latter point member agencies and departments concerned. It d to all components that as problems arise they can
applications will surr fically labeled as "in be made clear in all should be emphasized	face and this is why the present guidelines are speci- nterim". The Chairman asked that this latter point member agencies and departments concerned. It d to all components that as problems arise they can
applications will surr fically labeled as "in be made clear in all should be emphasized	face and this is why the present guidelines are speci- nterim". The Chairman asked that this latter point member agencies and departments concerned. It d to all components that as problems arise they can
applications will surrically labeled as "in be made clear in all should be emphasized be negotiated and the	face and this is why the present guidelines are speci- nterim". The Chairman asked that this latter point member agencies and departments concerned. It d to all components that as problems arise they can e present guidelines revised as required.
applications will surrically labeled as "in be made clear in all should be emphasized be negotiated and the	face and this is why the present guidelines are speci- nterim". The Chairman asked that this latter point member agencies and departments concerned. It d to all components that as problems arise they can
applications will surfically labeled as "in be made clear in all should be emphasized be negotiated and the	face and this is why the present guidelines are speci- nterim". The Chairman asked that this latter point member agencies and departments concerned. It d to all components that as problems arise they can e present guidelines revised as required.

Proposed

PHASE DOWN AND CLOSURE

of

AIR FORCE SPECIAL PROJECTS PRODUCTION FACILITY (AFSPPF)

Briefing to COMIREX
24 January 1974
NRO

25xua

A-1

25x

Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7

25X1A

COMIREX-M-197 24 January 1974

Tab A

COMIREX-M-197 24 January 1974 Tab A

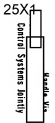
25X1A

Control Systems Jointly

PRESENT FUNCTIONS:

- PRODUCTION
- EVALUATION
- PHOTO R&D

25X1A



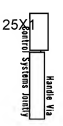
A-2

25X1A

25X1

P SECRET

25X1A



Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7 COMIREX-M-197 24 January 1974 Tab A

DECISION:

- PHASE DOWN 90/10
- CLOSE
- ESTABLISH NRO BACK-UP PRODUCTION FACILITY
- TRANSFER EVALUATION AND PHOTO R&D

255

25X1Å

4 - 3

COMIREX-M-197 24 January 1974 Tab A

25X1A

oftrol Systems Jointly

TRANSFER:

- PRODUCTION/BACK-UP TO 544th ARTW
 - DEC 75 MAR 76
- **EVALUATION TO NPIC**
 - **SEP 75**
- PHOTO R&D TO NRO
 - SEP DEC 75

25X1A

Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7
COMIREX-M-197

COMIREX-M-197 24 January 1974 Tab A 25X1A

ontrol Systems Jointly

28XXA

SECURITY ASPECTS:

- AFSPPF PHASE DOWN AND ULTIMATE CLOSURE DOD SECRET
- EXPANSION OF 544th ARTW LAB TO PROCESS SATELLITE MATERIAL - TALENT/KEYHOLE
- EXPANSION OF 544th ARTW LAB WITH NO
 EXPLANATION UNCLASSIFIED
- TYING THE 544th ARTW AND AFSPPF TOGETHER
 TALENT/KEYHOLE
- PHOTO ASSOCIATION OF AFSPPF -TALENT/KEYHOLE
- PHASE DOWN IN LINE WITH CLOSURE OF WESTOVER AFB - UNCLASSIFIED

A-5

TOP SECRET 25X1A

Handle Via

Handle Via
Approved For Release 2003/04/TOPCSERBET9B01709A001300010001-7
Control Systems Jointly

COMIREX-M-197 24 January 1974 Tab A

AFSPPF PHASE DOWN AND CLOSURE

Classification

<u>Title</u>

Present Functions

Back-up to EK and alternate NRO processing facility - belongs to General Bradburn at SAFSP in L.A.

Production: - Approx 45% of NRO requirement

- All Target Complexes
- Produces most of DOD customer requirements (DIA-SAC)
- Presently handles distribution task
 (enter into ARFCOS)

Evaluation:	-	Accomplishes acceptance and readiness
		evaluation test work for camera sub-system. 25X1A
	-	Accomplishes
	_	Fundamental and and an analysis of the second

Evaluation is sole responsibility of program manager; i.e., SAFSP.

25X1A

Approved For Release 2003/04/17 CIA-RDP79B01709A001300p10001-7
Control Systems Jointly

A-6

^{25¥1}1

25X1

25X1A

COMIREX-M-197

25X1 Control Systems Jointly

Approved for Release 1003/84 CRECIA-RDP79B04209A601300010009-74

Photo R&D:

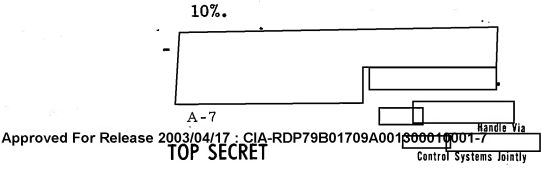
Accomplishes R&D on processors, processees, printers, film, chemistry.

- Also work on production oriented equipment.
- Has been phased to look at near future areas versus immediate fixes.

Decision

- Secretary of the Air Force decided on 19 Oct 73 to phase down and transfer all of AFSPPF functions.
- Contributing factors
 - o Secretary of Defense directed closure of Westover AFB by June 1974 except for Reserve activities and some limited active Air Force requirements.
 - Difficulty obtaining support when normal base functions phase out.

Eastman Kodak will assume 90% Phase Down 90/10: of the NRO work load for processing with SPPF and or back up producing



NRO 25X1

25X1A

25X1A

Approved For Release 2003/04/170 CIAFGRE B01709A0013060106615X-M-197 Control Systems Jointly Tab A

25X1

<u>Close</u>: When all functions have been relocated the physical facility at Westover will be closed.

Establish NRO Back-up Production Facility: is required in case of catastrophic disaster at the prime site.

- 544th ARTW chosen as the NRO back-up facility.
- Contributing factors for choice:
 - Close to a major user of photo intelligence
 - Presently works with satellite reconnaissance projects.
 - Represents an existing capability.
 - Minimum cost to expand.
 - Necessary support functions in place.

Transfer Evaluation and Photo R&D: - Evaluation function will be re-located at NPIC.

> o Provides an excellent working relationship between the NPIC analysist/PI and the evaluation personnel.

25X1

25X1A

Approved For Release 2003/04/17 : CIA-RDP79B01709A0013Q00100 Control Systems Jointly 25X1

Approved For Release 1003/04-17-ETIA-RDP79B01-2092A001:300019009-774

Tab A

- Photo R&D will be continued thru the auspices of the NRO.

Other Factors:

- Two working groups established to work out movement, plans:
 - 1) 544th ARTW Facility Work Group and
 - 2) AFSPPF Closure Study Group

Transfer

- NRO in conjunction with the Closure Study Group has determined milestones and transfer dates.
- As regards COMIREX and customers of this material, no change is anticipated nor should any be expected in the working of the system.

Production/Backup to 544th ARTW: - It is anticipated that the new NRO facility will be operational between Dec 75 - Mar 76.

25X1

A-9

25X1A

25X1 25X1A

Handle Via

Approved For Release 2003/04/TOPCIA FURT BB01709A001300910901-7

Control Systems Jointly

Tab A

25X1

25X1

25X1

- 40 people will be transferred from SPPF to Omaha.
- These 40 people will be protected from GDIP cuts.
- In place production equipment at SPPF will be moved to Omaha into a newly constructed lab expansion.
- The NRO will provide film and chemistry, equipment update, repair and technical assistance to accomplish NRO tasking.
- The Command line at the 544th will be out of SAC as presently established. <u>However</u>, when the functions being performed at the 544th are for the NRO, then the command line and control rests thru the DNRO.

Evaluation: - This function will be transferred to NPIC. Anticipate an operational capability in Sep 75. This is contingent on flight and camera sub-system acceptance/readiness schedules.

A-10

25X1 25X1A | Approved For Release 2009/049 FCRFA-RDP79B01709466 18660 F600 147197

- 30 spaces will be transferred to HQ USAF in Washington to perform this function.

- All necessary equipment will be moved from SPPF to NPIC.
- Responsibilities
 - o Flight acceptance and readiness work is the sole responsibility of the program manager - SAFSP.
 - o PET/PFA work will be a joint responsibility shared by SAFSP and NPIC.

Photo R&D: - This function is the responsibility of the NRO.

- The continuation and assignment from SPPF will be completed during Sep-Dec 75.

Other: Distribution of mission material to DOD customers requires final coordination since a civilian contractor will be producing the DOD requirement.

Handle Via Approved For Release 2003/04AP: SECRET 79B01709A0013600 MIREX-M-197 24 January 1974 Control Systems Jointly

Security Aspects:

- AFSPPF Phase Down and Ultimate Closure DOD SECRET
- Expansion of 544th ARTW Lab to Process Satellite
 Material TALENT/KEYHOLE
- Expansion of 544th ARTW Lab with no Explanation UNCLASSIFIED
- Tying the 544th ARTW and AFSPPF Together TALENT/KEYHOLE
- Photo Association of AFSPPF TALENT/KEYHOLE
- Phase Down in line with Closure of Westover AFB UNCLASSIFIED

25X1D Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7 Next 3 Page(s) In Document Exempt

25X1A

Approved For Release 12083 55 5 GRE CIA-RDP 79B01 709 400 130 2010 100 1137 24 January 1974 Control Systems Jointly Tab D

Aircraft and Drone Reconnaissance Activity 10 - 23 January 1974

FAR EAST

GIANT REACH

No activity.

BUFFALO HUNTER

Date	Mission N	No. Areas/Targets	Results
10 Jan 12 Jan 12 Jan 15 Jan 18 Jan 20 Jan	324/QA219 950/QA222 948/QA223 309A/QA225 324/QA226 965/QA228	Hwy 160, 9E, 96A-D, 92F, 512 (Laos, RVN) Hwy 548A-C, 914A-B, 922B, Tchepone, AShau Afld (Laos, Khe Sanh SAM Sites, Hwy 9, Khe Sanh Afld (Laos, RVN) Khe Sanh SAM Sites, Hwy 9 (Laos, RVN) Hwy 160, 9E, 96A-D, 92F, 512 (Laos, RVN)	MARS * RVN) MARS MARS MARS MARS Lost 1/
22 Jan	317T/QA230	Hwy 14X-Z, Highlands Corridors, A Lovi Afld, Ta Bat Afld, A Shau Afld (Laos, RVN)	MARS
22 Jan 23 Jan 23 Jan	948/QA231 967/QA232 950/QA233	Khe Sanh SAM Sites, Hwy 9, Khe Sanh Afld (Laos, RVN) Saigon area infiltration search areas (Cambodia, RVN) Hwy 548A-C, 914A-B, 922B, Tchepone, A Shau Afld (Laos, RVN)	MARS MARS MARS
	ir Recovery te failure.	System	

GIANT SCALE

Date	Mission No.	Areas/Targets	Results
12 Jan	SA-026	Korea DMZ	100% cloud free
19 Jan	SA-027	Korea DMZ	95% cloud free

D-1

Handle Via Approved For Release 2003/04/17 PCIA REPORT B01709A0013000100011 REX-M-197 Control systems jointly 24 January 1974 Tab D

OLYMPIC MEET

Date Mission No.

Areas/Targets

Results

16 Jan

TA018

Cambodia

60% cloud free

19 Jan 7

TA019

Laos

Air Abort 30%

CHURCHDOOR

No activity.

CUBA

OLYMPIC FIRE

Date

Mission No.

Results

ll Jan

GA025

44.3% of land mass

D-2

COMIKEX Min Handle Via Approved For Release 060364 RETCIA-RDP79B01709A001300010001-7 NO FOREIGN DISSEM COMIREX-M-197 27 January 1974 Special Annex Tab E 20 March 1974 MEMORANDUM FOR: COMIREX Members and Consultants SUBJECT Special Annex to COMIREX-M-197 The attached Special Annex to COMIREX-M-197 covering the 24 January 1974 COMIREX meeting is forwarded for your review and record. 25X1A Executive Secretary Committee on Imagery Requirements and Exploitation Attachment 25X1

WARNING NOTICE Sensitive Intelligence Source and Methods Involved.

Approved For Release**†?96**3/64/17

25X1		_			
-	Handle Via	Approved for Releas	EOB0S6GRET CIA-RDP	79B0 1Z0 9A0 01 3@0010001 <i>9</i> 7	
2 5 × 1∧	Control System On	ily		27 January 1974 Special Annex Tab E	
		Spec	cial Annex		
	Proposal fo	or COMIREX Data H	Iandling Coordinatio	n Group	
25X1A	A copy is a also involve agreed and	establishment of a c ttached at Tab E. ' e the USIB Informat	COMIREX Data Han The NSA Member bo tion Handling Comm	mber's memorandum dling Coordinating Group. elieved the proposal would ittee (IHC). of the IHC, is in attend-	25X1A
25X1A	way on the experiment on a JCS parts other indep	Imagery Related Data transmittal of in	ata Handling System nagery**. Staffing temination of te various intelligen	an extensive effort under s (IRDHS)* and in the has also been completed material. There are ce agencies and departionment.	25X1A 25X1A
	considered coordinate planned carment. He Handling C months. I that a prob proposed i designated report bac group would the IHC to tied in with	it important that C the various data ha pabilities and their recommended imm coordination Group (The Chairman share olem of this scope s instead that several to work on behalf of k to the Committee ld be to identify into make certain that we hother related area	COMIREX leadership andling requirement application to satisted diate establishment to focus on this quest did the DIA Member' should be handled on individuals available of COMIREX in this at an early date. Corfaces and to work what is being done is as and activities.	be exercised now to a along with existing and fy the collective requiret of a COMIREX Data ation over the next several a concern but did not feel an ad hoc basis. He seen a full-time basis be area and provide an initial one responsibility of that in close coordination with the imagery field is soth ICRS and EXSUBCOM	
25X1A	also would is most tir cyclefro	have direct interes mely and constructi om requirements pr	sts in this undertaki ve and emphasizes	ng. paper addressing the total data ssemination of imagery-	25X1A
		Die Greefel Amore	to COMIREX-M-18	7 16 August 1973.	
			to COMIREX-M-18	•	
	**See Tab	E to Special Annex	E-2		2 3 54A
		Approved For Releas	e 2003/04/17/REM-RDP	Handle Via 79B0170 9A0013Q0010009s em Only	2 85 XA

25X1

	nıy	27 January 1974 Special Annex
		Tab E
3.		s to forward to the Executive
		they might have on establishment on Group. These will be taken
	t in preparation of terms of re	
	ExerciseStatus Repo	rt
4		
4. exe		ing on the status of the corrections of the correct
	vere forwarded separately as	
	28 January 1974).	
5.	During discussion following t	
	tion had arisen as to whether a ection parameters or whether	analysts should be expected to they should merely identify
their infor	nation requirements and have	others determine the necessary
mode and the proble:	n of use of this advanced colle	inted out Army is wrestling with ction system in a variety of
modes inc	uding for tactical force applica	ation. The Chairman noted that
most requiareas.	rements submitted for area co	verage involved fairly small
6.	The Chairman thanked	for bringing the Committee
up to date	on this study which is among th	
	resently under way. se, surfacing many aspects th	has been a most valu-
	of visibility and attention.	at need to be brought up to a
Applicabil	y of System	to 1973 Middle East Crisis***
7.	inquired rega	rding the study being undertaken
on this sub	ect. Chief of CIA	's Special Study Group (SSG),
	at work on the period prior to	the outhreak of hostilities is
		one data can de nobellities is
reported t		
reported the second sec	nently issued as COMIREX-D-	32.10/1.
*Subsec	uently issued as COMIREX-D-	
*Subsection **See CC Special An	uently issued as COMIREX-D-	32.10/1.
*Subsection **See CC Special An	nently issued as COMIREX-D-MIREX-M-196, Special Annexnex11WG-M-6, paragraphs 5-10	32.10/1.
*Subsection **See CC	nently issued as COMIREX-D-MIREX-M-196, Special Annex	32.10/1.

nearly complete and the SSG is now focusing on the period from 6 October on. The simulations needed for the study have proven a more complex undertaking than originally anticipated. The results, however, should be available within the next few weeks. Imagery Transmission Test - Building Pentagon 25X1A 8asked whether results were available from the video transmission experiment between Buildingand the Pentagon, as described in an earlier briefing.*agreed to provide an update on the Wide-Band Image Data Relay Experiment at the next COMIREX meeting. Attachment Tab EDIA Memorandum to Chairman, COMIREX, re: Establishment of COMIREX "Data Handling Coordinating Group," 14 January 1974,	
25X1A 8.	I
video transmission experiment between Building and the Pentagon, as described in an earlier briefing.* agreed to provide an update on the Wide-Band Image Data Relay Experiment at the next COMIREX meeting. Attachment Tab EDIA Memorandum to Chairman, COMIREX, re: Establishment	25X1A
Tab EDIA Memorandum to Chairman, COMIREX, re: Establishment	25X1A 25X1A
25×1 DIA DIA	
	NRO
*See Tab E to Special Annex to COMIREX-M-187, 16 August 1973.	25 <u>%</u>
E-4	
₽-# . <u>L</u>	26%/1/4
Approved For Release 2109045ECR51-RDP79B01709A001360016b0119m Onl	¬ 2€5¥1

	COMIREX-M-197	
_	Approved for Release 2003/04/17: GIA-RDP79B0 709A00130001900174	
25 ×1A	Special Affiles	
ZJXIA	Control System Only	
	DEFENSE INTELLIGENCE AGENCY	
	WASHINGTON, D. C. 20301	
		• • •
	1 4 JAN 1974	
~		09EV4
	CHATRMAN, COMIREX DIA	28\$X1∧
	MEMORANDUM FOR THE CHAIRMAN, COMIREX DIA DIA SUBJECT: Establishment of COMIREX "Data Handling Coordinating Group"	* * * * * * * * * * * * * * * * * * * *
	of COMTREX "Data Handling Coolding	
NRO	1. Despite the establishment of various intra-and interagrants. 1. Despite the establishment of various intra-and interagrants. 2. Despite the establishment of various intra-and interagrants. 3. Despite the establishment of various intra-and interagrants. 3. Despite the establishment of various intra-and interagrants. 4. Despite the establishment of various intra-and interagrants. 4. Despite the establishment of various intra-and interagrants. 5. Despite the establishment of various intra-and interagrants. 5. Despite the establishment of various intra-and interagrants. 6. Despite the establishment of various intra-and intra-	
	1. Despite the establishment of community continues to lack a Groups and Task Teams, the imagery community continues to lack a mechanism for insuring that the handling of imagery related data on the mechanism for insuring that the handling of imagery related data on the mechanism for insuring that the handling of imagery related data on the mechanism for insuring that the manner which will maximize utility	
25X1	Groups and Task Teams, the the handling of imagery related dutility mechanism for insuring that the handling of imagery related dutility mechanism for insuring that the handling of imagery related dutility mechanism for insuring that the handling of imagery related dutility mechanism for insuring that the handling of imagery related dutility mechanism for insuring that the handling of imagery related dutility mechanism for insuring that the handling of imagery related dutility mechanism for insuring that the handling of imagery related dutility mechanism for insuring that the handling of imagery related dutility mechanism for insuring that the handling of imagery related dutility mechanism for insuring that the handling of imagery related dutility mechanism for insuring that the handling of imagery related dutility mechanism for insuring that the handling of imagery related dutility mechanism for insuring that the handling of imagery related dutility mechanism for insuring that the handling of imagery related dutility mechanism.	
*	mechanism for interest and in a manner which will be accomplished in a manner which will be accomplished in a manner which will be general agreement that	
25V1Å	mechanism for insuring the manner which will maximize or ound will be accomplished in a manner which will maximize or ound will be accomplished in a manner which will maximize that or ound will be accomplished in a manner which will maximize that or out of will be accomplished in a manner which will maximize that or out of will be accomplished in a manner which will maximize that or out of will be accomplished in a manner which will maximize that or out of will be accomplished in a manner which will maximize that or out of will be accomplished in a manner which will maximize that or out of will be accomplished in a manner which will maximize that or out of will be accomplished in a manner which will be acc	
25X1A	in required, and while the lower still	
	improved dustages in the development of construction these efforts are pro-	
.:)(-	improved data handling is requirement of concepts and implement are pro- in various stages in the development of concepts and implement are pro- in various stages in the development of concepts and implement are pro- in various stages in the development of concepts and implement are pro- plans related to imagery information in near- gressing independently with little prospect that they will tie together gressing independently with little prospect that they will tie together gressing independently with little prospect that they will tie together gressing independently with little prospect that they will tie together gressing independently with little prospect that they will tie together gressing independently with little prospect that they will tie together gressing independently with little prospect that they will tie together gressing independently with little prospect that they will tie together gressing independently with little prospect that they will tie together gressing independently with little prospect that they will tie together gressing independently with little prospect that they will tie together gressing independently with little prospect that they will treat they will be a processing imagery gressing independently with little prospect that they will be a processing independently with little prospect that they will be a processing independently with little prospect that they will be a processing independently with little prospect that they will be a processing the pro	
** .	grossing independently with little prospers of processing imagery	
	plans related to imagery into the prospect that they will the gressing independently with little prospect that they will the gressing independently with little prospect that they will the gressing imagery gressing independently with little prospect that they will the gressing imagery appearance of processing imagery into an effective data handling system capable of processing imagery into an effective data handling system capable of processing imagery into an effective data handling system capable of processing imagery into an effective data handling system capable of processing imagery into an effective data handling system capable of processing imagery into an effective data handling system capable of processing imagery into an effective data handling system capable of processing imagery into an effective data handling system capable of processing imagery requirements and disseminating imagery derived information in near-	
	requirements and disseminating lungery	
	real-time.	
	regults from COMIREX's not address provide the	
	2. The current situation results from COMIREX's not addressing the imagery cycle as an information flow with the objective to provide the imagery cycle as an information from which intelligence can be produced.	
	imagery cycle as an arriver from which intelligence tasks	
	functional analyst information relations identified the various functional analyst information relations and procedures	
	COMIREX, and the imagery cycle and beg not	
	to be performed and of these tasks. But and one elements	
	and policies to the information flows between left to the	
	adequately addresses must transmission of data into the in-	
	performing these involved, who singularly have between community	
	individual operations used to transfer to be ex-	
	fluence the chorse and transfer methods commended	
	elements. Consequents, the "system" has not been theretofore,	-()-
NRO	elements. Consequently, manual transfer has not been optimized, tensively used. As a result, the "system" has not been optimized, tensively used. As a result, the "system" has not been optimized, tensively used. As a result, the "system" has not been optimized, tensively used. As a result, the "system" has not been optimized, tensively used. As a result, the "system" has not been optimized, tensively used. As a result, the "system" has not been optimized, tensively used. As a result, the "system" has not been optimized, tensively used. As a result, the "system" has not been optimized, tensively used. As a result, the "system" has not been optimized, tensively used. As a result, the "system" has not been optimized, tensively used. As a result, the "system" has not been optimized, tensively used. As a result, the "system" has not been optimized, tensively used. As a result, the "system" has not been optimized, tensively used. As a result, the "system" has not been optimized, tensively used. As a result, the "system" has not been optimized, tensively used. As a result, the "system" has not been optimized, the property of the property o	
	either in terms of manpower utilization of respectively discovery recent either in terms of manpower utilization of the However, recent either consideration was of critical importance. However, recent will radically change neither considerations	OFWA A
25X1	manpower decisions	25X1A
	this environment.	and the second s
	this environment that new and armay to cope with this new	
	3. Examples of independent efforts underway to cope with this new environment include DIA's Imagery Related Data Handling System(IRDHS) environment include DIA's Capability to store, retrieve, and	
	and NPIC's upgrading of it's capability to store, retrieve, and and NPIC's upgrading of it's capability to while we have attempted to and NPIC's upgrading of it's capability to store, retrieve, and the	
	and NPIC's upgrading of it's capability While we have attempted to	*
	disseminate imagery	
	fully consider the developmental plant has not always been recip	
	disseminate imagery derived that the disseminate imagery derived that of COMIREX and NPIO, and fully consider the developmental plans of COMIREX and NPIO, and fully consider the developmental plans of COMIREX and NPIO, and fully fully consider the developmental plans of COMIREX and NPIO, and reciprocally considered that the fully considered the developmental plans of COMIREX and NPIO, and the fully considered that the developmental plans of COMIREX and NPIO, and the fully considered the developmental plans of COMIREX and NPIO, and the fully considered the developmental plans of COMIREX and NPIO, and fully considered the developmental plans of COMIREX and NPIO, and fully considered the developmental plans of COMIREX and NPIO, and fully considered the developmental plans of COMIREX and NPIO, and fully considered the developmental plans of COMIREX and NPIO, and fully considered the developmental plans of COMIREX and NPIO, and fully considered the developmental plans of COMIREX and NPIO, and fully considered the developmental plans of COMIREX and NPIO, and fully considered the developmental plans of COMIREX and NPIO, and fully considered the developmental plans of COMIREX and NPIO, and fully considered the developmental plans of COMIREX and NPIO, and the full plans of COMIREX and the full plans of COMIREX and NPIO, and the full plans of COMIREX and NPIO, and the full plans of COMIREX and the full plant and the full plans of COMIREX and the full plant and the full pl	
	fully consider the developmental plants and always been reconsidered, this effort has not always been reconstructed in the second of the secon	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·	75X1A
	E-5	
	Hand	le Via
	Approved For Release 2003/04/17 : CIA-RDP79B01709A001 <u>\$00010001-7</u>	25X1
	TOP SECRET Control System	n Only
	· · · · · · · · · · · · · · · · · · ·	

25X1

COMIREX-M-197

25X1A Approved for Release 39382(RETCIA-RDP79B) 509A 001800001000147

Special Annex
Tab E

exhange of requirements and information. DIA does not feel that the sum of individually arrived at solutions to this new environment will provide an adequate collective solution. However, DIA is also of the belief that it is not too late to reverse this trend towards individual solutions; however, forceful COMIREX leadership is considered to be essential. As a first step, DIA believes that COMIREX should immediately establish a "Data Handling Coordinating Group", composed of representatives from CIA, DIA NSA, NPIC, Army, Navy, Air Force, ICRS, and EXSUBCOM. State Department and the NRO would provide observers. The primary functions of the group would be to:

- a. Identify the communities' collective data handling requirements and the existing and planned capabilities.
- b. To influence the application of these capabilities to satisfy the collective requirements; and
- c. To identify to COMIREX and appropriate line organizations shortfalls between capabilities and requirements. We do not believe that this group would require a permanent staff nor a full time chairman. It will require representatives who are thoroughly familiar with each organizations automated support to the imagery cycle and who can influence the direction of that support on a day-to-day basis.
- 4. Timing of the establishment of this Group is critical since contractor provided concepts for the DIA Imagery Related Data Handling System are due to DIA the last week of February, 1974. We believe that significant benefits could accrue from community review and acceptance of these concepts and it is our desire that this review be accomplished by an authoritative instrumentality. No such organization exists today. If established rapidly enough, the COMIREX "Data Handling Coordinating Group" would be an appropriate forum for this review.

5. It is re	quested that	this item	be o	onsidered	l at th	e next	regularly /
scheduled O	MIREX meeting	•	*				
T							
			٠. ا	- Di	A Mami	er, COM	SEK
						00.77	is a final state of the state o

E-6

Approved For Release 2003/04/17 CIA RDP79B01709A0013000100017

25X1A

25X1	<u> </u>	COMPEY-M-197
25X1A[Handle Via Approved For Release 2003 25 2014 CIA-RDP 79B017	COMIREX-M-197 1094601390010001-7
	28 J	anuary 1974
	MEMORANDUM FOR: Committee on Imagery Require and Exploitation	ements
	SUBJECT : Preliminary Report on Exercise	25X1E
	REFERENCE : COMIREX-M-197, 24 January	1974
25X1A 25X1D	on 24 January 1974 are provided herewith for information of this package has been designated Tab B to COMIREX-No. 1974 and 1974 are provided to your copy of those the second sec	ion and record. M-197 and should
		25X1A
	Executive Secre Committee on Imagery Requirem	
	Attachment	
		Copy 25X1A
	WARNING NOTICE Sensitive Intelligence Sources and Methods Involved. Approved For Release 2000/84866664-RDP79B017	Handle Via 285XA 709A001300070008/519m Only

25X1D Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7 Next 13 Page(s) In Document Exempt

25X1A

Approved For Release 2003/04/17: CIA-RDP79B01709A901300010001-7
Control System Only

Special Annex
Limited Distribution

25X (1)

13 March 1974

MEMORANDUM FOR:

COMIREX Members and Consultants

SUBJECT

Special Annex to COMIREX-M-196

The attached Special Annex to COMIREX-M-196 covering the 10 January 1974 COMIREX meeting is forwarded for your review and record.

Executive Secretary

25X1A

Committee on Imagery Requirements and Exploitation

Attachment

25X1

Copy 67 of 32

WARNING NOTICE
Sensitive Intelligence Sources
and Methods Involved.

25X1A

25X1

Approved For Release 2003/1007 SELEND 79B01709A00130001060159 System Only

Next 1 Page(s) In Document Exempt

	ppro γed For Release 2009/04/17 PGIA RDP 79B01799A00130001000147	ComiRej TV p
Control Systems Jo	MITTEE ON IMAGERY REQUIREMENTS AND EXPLOITATION	
COM	COMIREX-M-196 10 January 1974	
COM	Following is an index of the minutes of the 10 January 1974 IREX meeting:	
Section I (Briefings)	
Page 4		
Page 4	EXRAND Procurement Coordinating Team	
Section II	(Operations)	
Page 5		
Page 5	Aircraft and Drone Activities	
Section III	(Action Items)	
Page 5	Middle East Review	
Page 7	Indochina Review	
Page 7	Imaging Systems Mix Study	
Page 8	T-KH Modification GuidelinesStatus Report	
Section IV	(Other Business)	
Page 10	Plans to Close Westover Processing Facility	
Page 11	New Cameras in Aircraft	
Page 11	Developments Affecting Film Base Reclamation	
WARNING N	Copy 4 of 68	
Sensitive Intelliger and Methods I	nce Sources	
	Hand	e Via

25 X 1A	•	Handle Yiz Approved Control Systems Jo	TOP SECRET For Release 2003/04 17 : CIA-RDP79B01709A 0013098 100 January 1974	25X1 25X1A
		Section V None	(Subcommittee and Working Group Reports)	
		Attachment	<u>s</u>	
		Tab A	Procurement Coordinating Team	NRO
1		Tab B		25X1
		Tab C	Aircraft and Drone Reconnaissance Activity	
		Tab D	Comments to COMIREX	

28×1A 25X1A 25X1

Handle Via

Approved For Release 2003/04/170 PISECRES B01709A001300010001.7 |

Next 1 Page(s) In Document Exempt

2 5X1 A	Handle Via TOP SECRET Approved For Release 2003/04/17: CIA-RDP79B01709A001300010001-7 Control Systems Jointly COMIREX-M-196 25	(1
	10 January 1974 25X	1A
NRO 25X1	Section I (Briefings) 25X	1D
	EVD AND Due conserved Coordinating Team	
25X1A	2. Chairman of the EXRAND Procurement Coordinating Team, reported on tangible benefits and savings Assisted Applies EV 1972 from EXPAND activity facilitating (2) community joint 25X	1 Δ
25X1A	derived during FY 1973 from EXRAND activity facilitating (a) community joint procurement and (b) the transfer and exchange of excess photographic exploitation equipment at no cost to the receiving agency Copies of the vugraphs used are attached at Tab A.*	14
25X1A	noted that NASA consistently has been the single largest recipient of excess equipment. Since more civilian agencies are beginning to take part in the exploitation and use of overhead imagery, he anticipated other civil agencies will be appearing on future recipient lists.	
	4. The Chairman felt this activity has been of considerable benefit to the community at large. The Procurement Coordinating Team again has done a fine job and deserves our thanks and congratulations. This activity is carried out with a minimum of overhead and produces maximum tangible concrete returns.	
05V1A	*Information provided by was subsequently distributed as an	
25X1A	*Information provided by was subsequently distributed as an attachment to COMIREX-D-33.2/2.	
	4 285X 25> Handle Via25X	(1) 1A
	Approved For Release 2003/04/17() PIA-POPF \$\frac{1}{2}\text{B01709A001300010001} \frac{1}{2}\text{For Sustants Initial X'}	ıΑ

25X1 A	Handle Yia TOP SECRET Approved For Release 2003/04/17: CIA-RDP79B01709A001300010001-7 Control Systems Jointly TOP SECRET COMIREX-M-196 10 January 1974	25X1 25X1A
	Section II (Operations)	NRO
ĺ	1.	25X1 25X1D
	Aircraft and Drone Activities 2. Reports on aircraft and drone activities during the period 13 December 1973 - 9 January 1974 are attached at Tab C.	
	Section III (Action Items)	
NRO 25X1	1. The Chairman reported there have been no GIANT REACH missions since 10 December. The hoped-for update of the Middle East data have by a GIANT REACH mission did not materialize primarily due to weather.	25X1A
25X1A	2. A report received late in December reported a high probability that hostilities would be resumed. This led to placing SR-71 aircraft on a 24-hour alert status. Community elements were canvassed to determine the role that GIANT REACH photography could play in illuminating the question of whether or not renewed hostilities were imminent. The view emerged that the imagery data base itself in terms of order of battle was already outdated by this time and that current photography could be helpful in confirming the size or scale of any preparations that might be taking place. It could not be counted on, however, to confirm that an attack was imminent. A decision was made to hold GIANT REACH in	
	5 <u> </u>	2 85XA
	Handle Via	25X1A
	Approved For Release 2003/04/10/P CSAECRET 9B01709A00130001008htt6i Systems Jointly	₽\$ \$X A

Handle Wapproved For Release 2003/04/70 PCINFRIPF B01709A001300010001-7 25X1A COMIREX-M-196 25X1 Control Systems Jointly 10 January 1974 25X1 25X1A readiness for follow-up photography in the event fighting did break out. The major factor affecting planning for GIANT REACH missions recently has been the political situation. The desire of analytical intelligence components to have the latest updated photography has been weighed against the sensitivity of having any overhead flights in the area at this particular time and the decision in each case has been to hold off on airborne reconnaissance. The 24-hour alert status for GIANT REACH now has been modified to 48 hours. There has been a good understanding of what the requirements are in terms of areas and targets. There also has been considerable interaction among community elements on route planning to develop a consensus as to where a mission should fly if one is authorized. The Chairman felt community coordination has been excellent, but actual decision on whether or not to fly a mission at a given time has been a policy question, not solely an intelligence 25X1D question. The Chairman referred to the November memorandum which called for GIANT REACH missions at about weekly intervals taking into account the satellite outlook at the time.* Assessments have regularly been going forward on the current need for coverage based on a review of various community components. While so far political factors have weighed against having reconnaissance activity in the area, 25X1A wanted to assure members that the review process and the question of active consideration of these flights has been a continuing one throughout the entire period. In answer to a query from the Acting Air Force indicated ICRS will be the mechanism for consolidation 25X1A member. and coordination of views in the community as to what the requirements for coverage are. 25X1 *COMIREX-D-29.3/8, 23 November 1973; COMIREX-D-29.3/9, 6 December 1973. 25X1A 6 25X1A

Approved For Release 2003/04/17: CIA-RDP79B01709A001300

25X1

25X1A

Handle Via

25X1A	Handle Via TOP SECRET Approved For Release 2003/04/17: CIA-RDP79B0 Control Systems Jointly	25X ²
25X1	COMIREX-M-196 10 January 1974	
		25X1A
	Indochina Review	
į	6. The Chairman, ICRS, noted there is continuing approval for GIANT SCALE overflights of North Vietnam.* Presently the program calls for one flight about every two weeks. ICRS yesterday queried community elements on additional special requirements for a mission to be flown about 15 January. The agreed requirements will then be forwarded through norma DIA and JRC channels to SAC. This process has been working quite well and the excellent coverage from the 17 December mission, as briefed earlier today, was at least partially the result of this close coordination.	L
	Imaging Systems Mix Study	
JRO 25X1 25X1A 25X1A	their ICRS members, the Chairman wanted to review again on-going actions related to the systems mix study.** The Photo-Mix Study Working Group has identified a variety of actions needed for completion of the study in the May/June time frame. COMIREX will provide the requirements statements. A variety of requirements have been outlined as needed for the series of simulations to be undertaken. These are being worked through the ICRS mechanism for translation into requirements that will be useable for each particular simulation. In most cases the work going on in ICRS in support of pending COMIREX projects is quite adaptable and suitable for use in the Photo-Mix Study. For example, the support ICRS is providing the NRO for advance simulations Software can, with minor variation and amplification, be re-formatted for the Photo-Mix Study. Similarly, work being done on the target classification system—the "problem set" activity under	
	*COMIREX-M-195, Section IV, paragraph 1. **COMIREX-M-195, Special Annex.	
	7	255X
	Handle Viz Approved For Release 2003/04/ TOP CSERF79B01709A0013000100C1mVol Systems Jointi	V1/

25 X 1A	TOP SECRET Approved For Release 2003/04 /17 : CIA-RDP79B017 09A001390010001-7	0EV4
20/(1/(Control Systems Jointly COMIREX-M-196 10 January 1974	25X1 25X1A
NRO 25X1	8. The Chairman also reported on the NRO's Imagery Resolution Assessment and Reporting Standards (IRARS) Task Force activity to develop standards for expressing resolution for different types of imagery. A program has been set up under of the NRO to obtain imagery and advanced system collection materials in a controlled context to allow a standardized evaluation of the static comparative information content. These studies promise to provide an improved body of current data and are moving along very well asked the NRO Consultant to arrange a briefing on IRARS for a future meeting.	25X1A 25X1A 25X1A
	9. There will be some areas where our knowledge will be advant considerably by the IRARS study but there will be significant limitations as it applies to the mix study. These limitations will affect such things as the ability to obtain stereo imagery of certain types or the ability to have various aspect angles and obliquities.	
25X1A	10. noted that ICRS faces a very tight deadline in completing the requirement package. There will be need for special meetings and considerable extra work over the next three weeks to provide the complete requirements in the late January - early February time frame.	
	T-KH Modification GuidelinesStatus Report	
25X1A	11. Chairman of the T-KH Modification Working Group, reported on completion of the first implementation phase of the new modification program.* On 22 December 1973 the Director of Central Intelligence issued the initial guidelines for release and use of designated T-KH materials outside the T-KH control system for current intelligence purposes, effective 1 January 1974.**	
25X1	*CCMIREX-M-194, Section III, paragraphs 7-11. **USIB-D-46.2/29	
	8	2 38X A 25X1A 25X1 25X1A
	Approved For Release 2003/04/1 7 OPA RORAS 801709A00130001000017 systems to	

25 X1A	Handle Via Approved For Release 2003/04/17: CTA-RDF79B01709A001300010001-7	0574
29% IA	Control Systems Jointly COMIREX-M-196 10 January 1974	25X1
*		25X1A
<u>3</u> 5×1 _A	materials for the broad range of intelligence production purposes, is currently in preparation and will be forwarded to USIB next week.* Phase 3 will address	25X1A NRO 25X 25X1A
i	13. The Chairman anticipated and hoped that the participants in the Working Group would insure that as any problems arise in their own organizations and departments in working with these issuances, they be surfaced as an aid to continuing refinement of the initial guidelines into practical standard procedures for general use. It will be very important over the next several months to insure there is open and frequent exchange on this effort among all interested elements, particularly with regard to problems encountered by the field.	
25X1A	14noted that considerable care had been taken within DIA in the selection of appropriate officers for assignment to the Modification Working Group and its various task teams.** It was his understanding, however, that the Working Group had played only a limited role in structuring the 22 December initial guidelines.	
	15. The Executive Secretary pointed out that the time constraints involved for the opening phase and the complexity of developing, at the outset, implementation concepts for the entire overall modification program permitted little option but to proceed as we did. It should be noted, however, that in preparation of the Phase I document the various draft texts were reviewed in detail by the Modification Steering Group. In the subsequent phases the Working Group would indeed be the active forum for developing the pertinent basic documentation and draft guidelines for both Steering Group and COMIREX review.	
25X1	*Subsequently forwarded to the Board as USIB-D-46.2/30 (COMIREX-D-2.2/6), 18 January 1974 and issued by the Director of Central Intelligence under USIB-D-46.2/31, 1 February 1974	25X1
	**COMIREX-D-2.2/4, 28 November 1973	AXX2
	9 L	
	Approved For Release 2003/04/TOPCISE PB01709A00130001000 Systems Jointly	2 8 \$XX

Approved For Release 2003/04/17 : CIA-709A00<u>13</u>90010001-7 25X1A 25X1 Control Systems Jointly COMIREX-M-196 25X1 10 January 1974 25X1A NRO 25X1 16. 25X1A 17. reported the U.S. mission to 25X1A have raised, with the Secretary of Defense, the problem of satellite imagery 25X1A target materials. The Chairman believed this specific problem 25X1A had already been solved. The Director of Central Intelligence yesterday signed authorization for the inclusion of sanitized KH-4 imagery in target materials. Guidelines under which this would be done routinely will be circulated within the Modification Working Group with the view toward including such provisions in the new manual. Section IV (Other Business) Plans to Close Westover Processing Facility 1. The NRO Consultant reported that, as a result of the announcement of the closure of Westover Air Force Base, the decision has been made to phase out the NRO's film processing facility (Air Force Special Project Processing Facility/AFSPPF) there. Consequently the primary processing capability at Eastman Kodak will be tasked to accomplish the majority of the duplicate film processing currently performed at the AFSPPF. In addition, the capability of the 544th ARTW at Headquarters, Strategic Air Command (Offutt Air Force Base, Nebraska) will be augmented to produce the remainder of the NRO satellite mission material. Activation of the capability of the 544th ARTW is estimated to take approximately two and one-half years to complete, by which time the NRO facility at Westover will be completely closed down. 25X1A 2名数XA 10 ,25X1A

Approved For Release 2003/04/17 (IPA SELECTION PROPERTY P

25X1A	Handle Yia TOP SECRET Approved For Release 2003/04/17: CIA-RDP 79B017 09A001300010001-7 Control Systems Jointly	25X1
25X1	COMIREX-M-196	23/(1
	10 January 1974	25X1A
	2. Based on the ensuing discussion, the Chairman proposed that COMIREX work through the Chairman, EXSUBCOM, and the member organizations to effect a review and appraisal of the impact of this action on the community. He asked the NRO Consultant to provide more complete data on this proposal which would outline the current plan so as to provide common understanding among community elements of what is involved. indicated this could be done for the next COMIREX meeting.	25X1A
25X1C	New Cameras in Aircraft	
25X1C 25X1C	3. reported two new cameras being installed in RF-104Gs. These new camera systems built by Fairchild are the KA-60D and the KA-94 with characteristics as listed below:	
	KA-60C 3" focal length pan 180° scan KA-94 24" focal length pan 120° scan	
	The KA-60Cs are operational and are performing quite well. There have been some difficulties with the KA-94 but it is expected these will be corrected soon. The new cameras should deliver imagery of ground resolution from an altitude of 40,000 feet.	25X1D
	Developments Affecting Film Base Reclamation	
25X1A	4. reported on pending changes—due to the energy crisis—in the thermoplastics industry, which manufactures the polyester resins from which all reconnaissance film is made, and their implications for the intelligence community. A summary of his comments is attached as Tab D.	
		25X1
	11	25X1A
!		25X1A 25X1A 25X1
	Handle Via	□X1A
	Approved For Release 2003/0 I/OP: STA-R5P 79B01709A0013000 108011 or systems Jointly	25X1

Approved For Release 2003/04/17: CIA-RDP79B01709A001300010001-7

CONFIDENTIAL

COMIREX-M-196 10 January 1974 Tab A

PROCUREMENT

COORDINATING TEAM

288XA

A-1

Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7

CONFIDENTIAL

COMIREX-M-196 10 January 1974 Tab A

MEMBERSHIP

- EXRAND MEMBER/DESIGNATED REP
- CHAIRED BY AIR FORCE MEMBER

A-2

Approved For Release 2003/04/17: CIA-RDP79B01709A001300010001-7

CONFIDENTIAL

COMIREX-M-196 10 January 1974 Tab A

SAVINGS

- JOINT PROCUREMENT ACTIONS
- EXCESS EQUIPMENT TRANSFER

A-3

CONFIDENTIAL

2**3**\$XA

Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7

CONFIDENTIAL

COMIREX-M-196 10 January 1974 Tab A

FUNCTIONS

- PROPOSED PURCHASE LIST
- NEW EQUIPMENT
- UNSATISFACTORY REPORTS
- TEST AND EVALUATION DATA
- REPLACEMENT EQUIPMENT
- SOLE-SOURCE
- EXCESS EQUIPMENT DISTRIBUTION

285XA

A-4

Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7

CONFIDENTIAL

COMIREX-M-196 10 January 1974 Tab A

MISSION

- PROCUREMENT DATA INTERFACE
- DISSEMINATE PROCUREMENT DATA
- COORDINATE PROCUREMENT ACTIONS

CONFIDENTIAL

A-5

25X1A Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7 **Next 6 Page(s) In Document Exempt**

Approved For Release 2003/04/17 : CIA-RDP79B01709A001300010001-7

Handle Via

Approved For Release 2003/04/1 FOE A EGRES B01709 A00 13000 1000 1-7

Control Systems Jointly

Control Systems Jointly

2003/04/1 FOE A EGRES B01709 A00 13000 1000 1-7

COMIREX-M-196

10 January 1974

Tab C

25X1

Aircraft and Drone Reconnaissance Activity 13 December 1973 - 9 January 1974

FAR EAST

BUFFALO HUNTER

Date	Mission N	O. Areas/Targets	
13 Dec	967/04705		Results
13 Dec	967/QA185 965V/QA186		
15 Dec	965V/QA180		MARS *
15 Dec	305/QA188	11Wy 9E-H, $92B-D$, $234 014 ASD 000$	MARS
19 Dec	956/QA191		MARS MARS
19 Dec	309A/QA192	Contract TITALL SUICE COSMOP	MARS
21 Dec	967/QA196		MARS
22 Dec	324/QA199	Hwy Seg 160 or occupant & RVN	MARS
22 Dec	932V/QA201		MARS
23 Dec	957/QA202	HWV Seg I age s num	MARS
23 Dec 26 Dec	739/QA203	Hwy Seg, Laos	MARS
26 Dec	967/QA204	JCS Corridor Areas Cambodia & Dun.	MARS
40 Dec	324/QA205	117 Deg 100, 9E, 96A-D 02E 512 700 -	MARS
27 Dec	965/QA206	(Laos, RVN) Sorridor	
27 Dec	948Y/QA208	Hwy 9E-H, 92B-D, 234, 914 A&B, 925, 9110	MARS
28 Dec	309A/QA208		MARS
28 Dec	739/QA210	The Sann SAM Sites of the Sine	MARS
2 Jan	966/QA211		MARS
3 Jan	312/QA213		MARS
•	. (Hwy Seg 923B, 922A, 548A & B, A Shan Valley Search (Laos)	MARS
3 Jan	935/QA214	JCS Corridon Amaga I	MARS
5 Jan	317A/QA215	JCS Corridor Areas, Laos & RVN Hwy Seg 14x-7 Highland C	MARS
		Hwy Seg 14X-Z, Highland Corridors, A LVOI, TA BAT, A Shau Aflds	
5 Jan `	948/QA216	Khe Sanh SAM Sites Dt og c 5	MARS
8 Jan	958/QA217	1187 Seg LISC & D. 014444 2705 c B	MARS
8 Jan	065 /0105	(Laos & Cambodia)	
o dan	965/QA218	Hwy 9E - H, 92B - D, 234, 914A & B, 925, 9110	MARS
		э э э э э э э э э э э э э э э э э э э	MARS

^{*}Mid-Air Recovery System

C-1

2**3**\$\}\

Handle Proved For Release 2003/04/1	7 TOP A- SEERST 01709A001 <u>300010001-7</u> COMIREX-M-196
Control Systems Jointly	10 January 1974
<u> </u>	Tab C

GIANT SCALE

Date	Mission No.	Areas/Targets	Results
17 Dec	SB035	NVN Overflight, Laos	80% cloud free
19 Dec	SA023	Korea DMZ	10% cloud free
28 Dec	SA024	Korea DMZ	70% cloud free
31 Dec	SB036	NVN Overflight, Laos	75% cloud free
4 Jan	SA025	Korea DMZ & ROK Is	85% cloud free
8 Jan	SB037	Laos & RVN	50% cloud free
	OLYMPIC ME	ET	
18 Dec	TA016	Cambodia	94% cloud free
28 Dec	T034	Laos	90% cloud free
4 Jan	TA017	Làos, Cambodia, RVN	90% cloud free
	CHURCHDOO	<u>R</u>	
Data	Minning No	A / TT /	

Date	Mission No.	Areas/Targets	Type of Mission
14 Dec	C383C	North Central China Coast	Photo
18 Dec	C393C	Central and South China Coast	Photo
22 Dec	C413C	North China Coast	Photo
4 Jan	C024C	Taiwan Straits	Photo

SCOPE SCHIELD

5 Jan S014E Gulf of Tonkin

CUBA

OLYMPIC FIRE

No activity due to weather.

255X1 255X1

2

Approved For Release 2003/04/17: EFAREP79B01709A00-3000 MIREX-M-196 10 January 1974 Tab D

COMMENTS	то	COMIRE	<u>X</u>
ъу			

25X1A

10 January 1974

There is now evidence that some rather significant changes will take place in the thermoplastics industry which manufactures the polyester resins from which <u>all</u> of the reconnaissance film is made.

During the past year, EXRAND has been successful in coordinating an interim Community film disposition method to cause recovery of the silver content from used classified film collected from the Community, which is one of EXRAND's objectives. Some EXRAND representatives have been proponents of the chemical-type film disposition system to also save the film base for eventual processing and reuse by the plastics industry. We have in past years not been able to determine a market. Since about December 1973, large film manufacturing companies and smaller silver-scrap processor companies have suddenly seen the value of used polyester film base due to the shortage and increased costs of petroleums. Film base now has a value. Most of the used film base today is destroyed by incineration or used in land fill--silver ash or silver sludge is recovered for refining and the silver or its value is returned to government accounts.

Events are just now taking place which lead one to believe that film base should no longer be incinerated. There will likely be a shortage of new polyester film base for our reconnaissance vehicles and probably a marked increase in the cost of film and tape.

I believe these apparently emerging developments will affect the Intelligence Community and wish to note these developments at this time.

To refresh your memory on this matter, I refer you to a rather optomistic EXRAND Ad Hoc Study Team Secret report on film disposition of 6 December 1972 which was provided to all COMIREX members. This report was also published earlier in a T-KH version.

	Executive Secretary, EXRAND	25X1A
D-1		2 5 8XA

SECRET